## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A cannister-style toroidal vortex vacuum cleaner system utilizing a fluid flow, said cannister toroidal vortex vacuum cleaner comprising:
  - a cannister-style vacuum cleaner housing;
  - a centrifugal separator located within said housing;
  - fluid delivery means <u>fluidly coupled to said</u> centrifugal separator;

separation means; and

a toroidal vortex nozzle comprising;

wherein-said-fluid-flow recirculates between said-toroidal vortex nozzle and said-separation means.

- an outer tube fluidly coupled to said centrifugal
   separator at a proximal end, a distal end of
   said outer tube being open to the
   atmosphere;
- an inner tube coaxially positioned inside said
   outer tube, wherein a gap between said inner
   tube and said outer tube forms an annular

delivery duct which receives said fluid flow from said fluid delivery means; and

guide means to guide said fluid flow out of said
annular delivery duct and into said inner
tube, said guide means comprising an inner
fairing positioned at a distal end of said
inner tube;

wherein said guide means guide said flow such that

said flow has substantially the characteristics

of a toroidal vortex, and further wherein said

fluid flow does not escape substantially into the

atmosphere outside of said outer tube.

- 2. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 wherein said toroidal vortex nozzle is vented between said inner tube and said outer tube.
- 3. (Cancelled)
- 4. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 wherein said toroidal vortex nozzle further comprises a brush.
- 5. (previously amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 wherein

said toroidal vortex nozzle further comprises a rotating brush.

- 6. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 wherein said toroidal vortex nozzle further comprises a wheel.
- 7. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 wherein said toroidal vortex nozzle is hinged between said toroidal vortex nozzle and said separation—means centrifugal separator.
- 8. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at a second end to said housing.
- 9. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 having a hose removably attached to said housing being capable of being fitted with interchangeable toroidal vortex nozzle attachments.
- 10. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further

comprising a hose that couples said toroidal vortex nozzle to said separation means centrifugal separator.

- 11. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at a second end to said housing where the hose comprises a plurality of tubes in [[of]] a side by side configuration.
- 12. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at a second end to said housing where the hose comprises a plurality of tubes in [[of]] a siamese twin configuration.
- 13. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at a second end to said housing where the hose comprises a plurality of tubes in [[of]] a concentric configuration.
- 14. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a flexible hose removably attached at a first

end to said toroidal vortex nozzle and removably attached at a second end to said housing.

- 15. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 having a removable hose removably attached at a first end to said toroidal vortex nozzle and removably attached at a second end to said housing.
- 16. (Previously presented) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a handle removably attached to said housing.
- 17. (currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a container coupled to said separation means centrifugal separator.
- 18. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a removable container coupled to said separation means centrifugal separator.
- 19. (Canceled)
- 20. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 wherein at least one of said fluid delivery means and said separation

means centrifugal separator is disposed inside said cannister-style vacuum cleaner housing.

21. (Currently amended) The cannister toroidal vortex vacuum cleaner system in accordance with claim 1 further comprising a course coarse mesh trap upstream of said separation means centrifugal separator to protect said fluid delivery means from large objects in said fluid flow.

22. (Currently amended) An upright-style toroidal vortex vacuum cleaner system utilizing fluid flow, said upright-style toroidal vortex vacuum cleaner comprising:

an upright-style vacuum cleaner housing;

a centrifugal separator located within said housing;

fluid delivery means <u>fluidly coupled to said</u>
centrifugal separator;

separation means-disposed; and

a toroidal vortex nozzle comprising;

wherein said fluid flow recirculates between said toroidal vortex nozzle and said separation means.

separator at a proximal end, a distal end of
said outer tube being open to the
atmosphere;

an inner tube coaxially positioned inside said

outer tube, wherein a gap between said inner

tube and said outer tube forms an annular

delivery duct which receives said fluid flow

from said fluid delivery means; and

guide means to guide said fluid flow out of said
annular delivery duct and into said inner
tube, said guide means comprising an inner
fairing positioned at a distal end of said
inner tube;

- wherein said guide means guide said flow such that

  said flow has substantially the characteristics

  of a toroidal vortex, and further wherein said

  fluid flow does not escape substantially into the

  atmosphere outside of said outer tube.
- 23. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 wherein said toroidal vortex nozzle is vented between said inner tube and said outer tube.
- 24. (Cancelled)
- 25. (Previously presented) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 wherein said toroidal vortex nozzle further comprises a brush.

- 26. (Previously amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 wherein said toroidal vortex nozzle further comprises a rotating brush.
- 27. (Previously amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 wherein said toroidal vortex nozzle further comprises a wheel.
- 28. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 wherein said toroidal vortex nozzle is hinged between said toroidal vortex nozzle and said separation means centrifugal separator.
- 29. (Cancelled)
- 30. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a hose that connects said toroidal vortex nozzle to said separation means centrifugal separator.
- 31. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at second end to said housing where the hose comprises a plurality of tubes in [[of]] a side by side configuration.

- 32. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at second end to said housing where the hose comprises a plurality of tubes in [[of]] a siamese twin configuration.
- 33. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a hose removably attached at a first end to said toroidal vortex nozzle and removably attached at second end to said housing where the hose comprises a plurality of tubes in [[of]] a concentric configuration.
- 34. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a flexible hose removably attached at a first end to said toroidal vortex nozzle and removably attached at second end to said housing.
- 35. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a removable hose removably attached at a first end to said toroidal vortex nozzle and removably attached at second end to said housing.

- 36. (Previously presented) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a removable hose being capable of being fitted with interchangeable toroidal vortex nozzle attachments.
- 37. (Previously presented) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a handle removably attached to said housing.
- 38. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a container coupled to said separation means centrifugal separator.
- 39. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a removable container coupled to said separation means centrifugal separator.
- 40. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 wherein at least one of said fluid delivery means and said separation means centrifugal separator is disposed inside said upright-style vacuum cleaner housing.
- 41. (Currently amended) The upright toroidal vortex vacuum cleaner system in accordance with claim 22 further comprising a coarse mesh trap upstream of said separation

means from large objects in said fluid flow.

- 42. (Currently amended) A toroidal vortex vacuum cleaner system utilizing fluid flow, said toroidal vortex vacuum cleaner comprising:
  - a toroidal vortex nozzle;
  - a centrifugal separator; [[and]]
  - a container coupled to said centrifugal separator;
    - fluid delivery means fluidly coupled to said
       centrifugal separator;
    - a toroidal vortex nozzle comprising;

wherein-said-fluid-flow-recirculates between said-toroidal
vortex-nozzle-and-said-centrifugal-separator.

- an outer tube fluidly coupled to said centrifugal
   separator at a proximal end, a distal end of
   said outer tube being open to the
   atmosphere;
- an inner tube coaxially positioned inside said
   outer tube, wherein a gap between said inner
   tube and said outer tube forms an annular
   delivery duct which receives said fluid flow
   from said fluid delivery means; and

guide means to guide said fluid flow out of said
annular delivery duct and into said inner
tube, said guide means comprising an inner
fairing positioned at a distal end of said
inner tube;

wherein said guide means guide said flow such that

said flow has substantially the characteristics

of a toroidal vortex, and further wherein said

fluid flow does not escape substantially into the

atmosphere outside of said outer tube.

- 43. (Canceled).
- 44. (Previously presented) The vacuum cleaner system in accordance with claim 42 wherein the pressure in said container is greater than the pressure in said centrifugal separator.
- 45. (Previously presented) The vacuum cleaner system in accordance with claim 42 wherein said fluid flow is contained in concentric tubing between said toroidal vortex nozzle and said centrifugal separator.
- 46. (Previously presented) The vacuum cleaner system in accordance with claim 42 wherein said fluid flow is generated by an impeller upstream of said centrifugal separator.

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- 47. (Previously presented) The vacuum cleaner system in accordance with claim 42 wherein said fluid flow is generated by a centrifugal pump within said concentric tubing.
- 48. (Previously presented) The vacuum cleaner system in accordance with claim 42 wherein said fluid flow is generated by a propeller within said concentric tubing.
- 49. (Previously presented) The vacuum cleaner system in accordance with claim 44 wherein the difference in said pressures maintains vortex fluid flow without impeding matter from entering said container.
- 50. (Currently amended) The vacuum cleaner system in accordance with claim 42 further comprising a wherein said container which is removable from said centrifugal separator.
- 51. (Currently amended) The vacuum cleaner system in accordance with claim 42 further comprising a wherein said container comprising further comprises a door.
- 52. (Currently amended) The vacuum cleaner system in accordance with claim 42 further comprising a wherein said container comprising further comprises a removable plug.
- 53. (Previously presented) The vacuum cleaner system in accordance with claim 42 further comprising a coarse mesh

trap upstream of said centrifugal separator to protect said fluid delivery means from large objects in said fluid flow.

- 54. (Cancelled).
- 55. (Cancelled).